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2 Abstract
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4 The invention is based on a bearing arrangement for
5 vibratingly supporting a grinding disk (24) on a grinding
6 apparatus (10), in particular in a vibrating grinder, having
7 a plurality of elastic vibration bodies (48), which can be
8 connected on the one hand to the grinding disk (24) and on
9 the other to the grinding apparatus (10). It is proposed that
10 the vibration bodies (48) are disposed, individually or in
11 groups of a plurality of vibration bodies (48) each, in a
12 plurality of modules (42) that are separate from one another.
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14 (Fig. 2a)